

OFFSHORE EXPLORATION AND PRODUCTION SESSION

APRIL 26 - MAY 24, 2003

TRAINING TOPICS

Offshore Exploration and Production:

- G Deep Water
- G Ultra-deep Water
- G Shelf
- G Cold Climate
- G 3-D imaging
- G Seismic/Geological Surveys
- G Geological Monitoring
- G Formation Evaluation
- G Well Logging
- G Directional Drilling

- G Extended Reach Drilling
- G Horizontal Drilling/Horizontal Well
- G Multilateral Drilling/Multilateral Well
- G Subsea Wells
- G Well Completion
- G Well Abandonment
- G Risk Management in Well Production
- G Blowout Prevention and Control
- G Subsea Production Systems
- G Production Collection

- G Recovery
- G Stimulation/Workovers
- G Reservoir Management
- G Reservoir Engineering
- G Flow Assurance
- G Reservoir Life Extension
- G Seismic Ship
- G Mobile Offshore Rigs (MODU)
- G Drilling and Production Platform

- G Floating Production and Storage Vessel
- G Deepwater Mooring Technology
- G Deep-draft Caisson Vessel (DDCV)
- G Riser Technology
- G Compliant Platforms
- G Remotely Operated Vehicles (ROVs)
- G Construction and Installation

Risk Management:

- G Insurance
- G Security issues
- G Well security

Government Issues:

- G Tariffs and duties
- G Licensing
- G Royalties
- G Industry regulation
- G Tax relief
- G Environmental relief

Environmental Management:

- G Environmental Regulations
- G Assessment of Environmental Hazards and Risks
- G Emissions
- G Discharge
- G Waste Disposal
- G Abandonment/Decommissioning of Offshore Installations
- G Gas Flaring
- G Oil Spills

Information technology:

- G Software and hardware
- G Geographic Information Systems

General topics:

- G Project Management
- G Financing
- G Company Organization/Management
- G Federal Legislation
- G Business Plans/Strategy Plans